## **CLAIM AMENDMENTS**

Please amend the claims as follows:

- 1. (Currently Amended) A method for generating a projected graph data structure, comprising:
  - generating a request for the projected graph data structure using a variable usage specification;
  - retrieving a server graph data structure using the request;
  - generating a projected graph data structure representation using the request, the server graph data-structure, and a schema associated with the server graph data-structure; and
  - instantiating the projected graph data-structure using the projected graph data-structure representation,
  - wherein the variable usage specification comprises a plurality states and at least one transition for an application,
  - wherein each of the plurality of states comprises a list of required objects and object attributes, and
  - wherein the at least one transition comprises business logic to transition the
    application from one state of the plurality of states to another state of
    the plurality of states.
- (Original) The method of claim 1, further comprising:
   synchronizing projected objects located on the client with distributed objects located on a server.
- 3. (Original) The method of claim 1, wherein the projected graph data structure is an object graph.
- 4. (Original) The method of claim 1, wherein the server graph data structure is an object graph.

- 5. (Original) The method of claim 1, wherein the projected graph data structure representation comprises a hash table.
- 6. (Original) The method of claim 1, wherein the projected graph data structure representation comprises an Extensible Mark-up Language document.
- 7. (Original) The method of claim 1, wherein the projected graph data structure representation comprises a serialized file.
- 8. (Cancelled)
- 9. (Original) The method of claim 1, wherein the server graph data structure is located in a persistent data store.
- 10. (Currently Amended) A method for generating a projected graph datastructure, comprising:
  - generating a request for the projected graph data-structure using a usage variable specification;
  - retrieving a server graph data-structure using the request;
  - generating a projected graph data-structure representation using the request, the server graph data-structure, and a schema associated with the server graph data-structure;
  - instantiating the projected graph data-structure using the projected graph data-structure representation; and
  - synchronizing projected objects located on the client with distributed objects located on a server,
  - wherein the variable usage specification application comprises a plurality states and at least one transition for an application,
  - wherein each of the plurality of states comprises a list of required objects
    and object attributes, and

- wherein the at least one transition comprises business logic to transition the
  application from one state of the plurality of states to another state of
  the plurality of states.
- 11. (Currently Amended) A network system, comprising:
  - a customer component that generates a request for a projected object graph; a service component that generates a service-side projected object graph representation;
  - means for generating the request for the projected graph data-structure using a [[usage]] variable <u>usage</u> specification;
  - means for retrieving a server graph data-structure using the request;
  - means for generating the projected graph data-structure representation using the request, the server graph data-structure, and a schema associated with the server graph data-structure; and
  - means for instantiating the projected graph data-structure using the projected graph data-structure representation,
  - wherein the variable usage specification comprises a plurality states and at least one transition for an application.
  - wherein each of the plurality of states comprises a list of required objects
    and object attributes, and
  - wherein the at least one transition comprises business logic to transition the
    application from one state of the plurality of states to another state of
    the plurality of states.
- 12. (Original) The network system of claim 11, further comprising: synchronizing projected objects currently located on the client with distributed objects located on a server.
- 13. (Original) The network system of claim 11, wherein the projected graph data-structure is an object graph.

- 14. (Original) The network system of claim 11, wherein the server graph datastructure is an object graph.
- 15. (Original) The network system of claim 11, wherein the projected graph data-structure representation comprises a hash table.
- 16. (Original) The network system of claim 11, wherein the projected graph data-structure representation comprises an Extensible Mark-up Language document.
- 17. (Original) The network system of claim 11, wherein the projected graph data-structure representation comprises a serialize file.
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (Original) The network system of claim 11, wherein the server graph datastructure is located in a persistent data store.
- 21. (Original) The network system of claim 11, wherein the customer component and the service component communication over a network link.
- 22. (Currently Amended) An apparatus for generating a projected graph datastructure, comprising:
  - means for generating a request for the projected graph data-structure using a usage variable usage specification;

means for retrieving a server graph data-structure using the request;

- means for generating a projected graph data-structure representation using the request, the server graph data-structure, and a schema associated with the server graph data-structure; and
- means for instantiating the projected graph data-structure using the projected graph data-structure representation,
- wherein the variable usage specification comprises a plurality states and at least one transition for an application,
- wherein each of the plurality of states comprises a list of required objects
  and object attributes, and
- wherein the at least one transition comprises business logic to transition the
  application from one state of the plurality of states to another state of
  the plurality of states.
- 23. (Original) The apparatus of claim 22, further comprising:

مري

means for synchronizing projected objects located on the client with distributed objects located on a server.